

IN THE CLAIMS

Please amend the claims as follows.

1. (Currently Amended) A media control system, comprising:

a computer connected to a data source to receive periodic updates of schedule data relating to available media content deliverable through a channel;

said computer being connected to control a delivery of selected media content through said channel to a media output device;

said computer being connected to a preference data store storing preference data indicating media content preferred by a user;

said computer being connected to a user interface with a display and an input device;

said computer being programmed to select a subset of said available media content responsively to said preference data;

said computer being further programmed to display first identifiers corresponding to said subset and accept first input indicating a one of said first identifiers to be used currently or in the future and to control a delivery of media content responsively to said first input;

said computer being further programmed to display second identifiers corresponding to said schedule data and schedule data relating to media content not currently, or scheduled to be, available and/or other media data and to accept second input indicating multiple ones of said

second identifiers indicating preferences and to store data responsive to said second input in said preference store without controlling a delivery of media content responsively thereto.

2. (Original) A system as in claim 1, wherein said computer is further programmed to store data responsive to said first input in said preference store.

3. (Canceled)

4. (Original) A system as in claim 1, wherein said multiple ones are displayed simultaneously on said display.

5. (Original) A system as in claim 1, wherein said computer is further programmed to display a list of categories of media content and to accept input indicating ones of said categories to exclude from said second identifiers, and to exclude from said second identifiers accordingly.

6. (Original) A system as in claim 1, wherein said second identifiers include video clips.

7. (Original) A system as in claim 1, wherein said second identifiers include narrative descriptions

8. (Currently Amended) A media control system, comprising:

a computer connected to a data source to receive periodic updates of schedule data relating to available media content deliverable through a channel;

Bl
said computer being connected to control a delivery of selected media content through said channel to a media output device;

said computer being connected to a preference data store storing preference data indicating media content preferred by a user;

said computer being connected to a user interface with a display and an input device;

said computer being programmed to select a subset of said available media content responsively to said preference data;

said computer being further programmed to display first identifiers corresponding to said subset and accept first input indicating a one of said first identifiers to be used currently or in the future and to control a delivery of media content responsively to said first input;

said computer being further programmed to display second identifiers corresponding to said schedule data and schedule data relating to media content not currently, or scheduled to be, available and/or other media data and to accept second input indicating at least one of said second identifiers indicating a preference and to store data responsive to said second input in said

preference store, said second identifiers being derived from said schedule data and filtered such that said second identifiers include substantially no redundant entries, redundant entries being entries that are characterized by content that is identical according to at least one criterion other than a time of availability for use.

9. (Original) A system as in claim 8, wherein said computer is further programmed to display a list of categories of media content and to accept input indicating ones of said categories to exclude from said second identifiers, and to exclude from said second identifiers accordingly.


10. (Original) A system as in claim 8, wherein said computer is programmed to store said data responsive to said second input without controlling a delivery of media content responsively thereto.

11. (Original) A system as in claim 8, wherein said second identifiers include video clips.

12. (Original) A system as in claim 8, wherein said second identifiers include narrative descriptions.

13. (Original) A device for adding preference data to an EPG system having a preference database with preference data derived, at least in part, from program selections of a user, comprising:

a controller with a program database containing program identifiers identifying programs, at least some of whose content is not currently, or scheduled to be, available for use;

 said controller being programmed to generate a user-interface element that displays displayed identifiers including at least a subset of said stored program identifiers and accepts user input indicating multiple selections from among said displayed identifiers, said subset including at least one identifying content that is not currently, or scheduled to be, available for use; and

a data control element that stores data responsive to said multiple selections in said preference database.

14. (Original) A device as in claim 13, wherein said user input indicating multiple selections indicates more than one selection from a single instance of displaying through said user-interface, whereby said user is able to select multiple identifiers without changing a display of said user-interface.

15. (Original) A device as in claim 13, wherein said EPG system controls a media transmission channel responsively to said preference data stored in said preference database.

16. (Currently Amended) A device as in claim 13, wherein said controller is programmed to eliminate redundant program identifiers, where said respective programs identified by said redundant program identifiers are distinguishable only by a time of broadcast.

17. (Original) A device as in claim 13, wherein said controller is further programmed such that said multiple selections indicate specific preferred uses of program material including at least one of: recording, viewing, and preventing an ability to view.

By cont
18. (Currently Amended) A media control device, comprising:
a controller connected to at least one data store holding at least preference data and media content identification data, a first subset of said ~~media content~~ identification data identifying media content available through a communications channel and a second subset of said identification data identifying media content not currently, or scheduled to be, available through said communications channel;

said controller being connectable to said communications channel to control delivery of said media content through said communications channel;


a user interface including a display and an input device;

said controller being programmed to select a first portion of said first subset of said identification data responsively to said preference data, display said first portion of said first subset of said identification data ~~first portion~~, and accept a command through said input device to

use first media content from said first portion of said first subset of said identification data ~~first~~
~~portion~~;

said controller being further programmed to control said communications channel
responsively to said command to use;

said controller being further programmed to display a second portion of said
identification data and accept commands through said input device to select second media
content from said second portion of identification data without using said second media content;
and

 said controller being programmed to modify said preference data responsively to both
said commands to select and said command to use.

19. (Currently Amended) A device as in claim 18, wherein said controller is
programmed such that said first portion of said first subset of said identification data and said
second portion of said identification data are each displayed as lists of identifiers and the
identifiers used in the two lists are identical where they pertain to the same media content.

20. (Currently Amended) A device as in claim 18, wherein said first portion of said
first subset of said identification data has multiple identifiers identifying a same content and said
second portion of said identification data has only single identifiers identifying said same
content.

21. (Original) A device as in claim 18, wherein said controller is programmed to accept commands to limit said second portion identification data and to limit said second portion of identification data accordingly.

22. (Original) A device as in claim 21, wherein:
said controller is programmed to display predefined classes of media content;
said commands to limit include a command to emphasize representation in said second portion of identification data of identifiers corresponding to at least one of said predefined classes of media content.


23. (Original) A device as in claim 22, wherein said commands to limit including a command to omit representation in said second portion of identification data identifiers corresponding to at least one of said predefined classes of media content.

24. (Original) A device as in claim 21, wherein:
said controller is programmed to display predefined classes of media content;
said commands to limit include a command to omit representation in said second portion of identification data identifiers corresponding to at least one of said predefined classes of media content.

25. (Currently Amended) A method of updating a preference database for an electronic program guide, comprising the steps of:

generating a first list of programs currently available for viewing, said step of generating a first list including the step of permitting redundant entries when said entries are distinguishable only by a time of broadcast;

at a time of viewing, displaying said first list of programs, accepting commands to select at least one program from said first list, and controlling a media output device to display said at least one program;

 generating a second list of programs that are not currently, or scheduled to be, available and programs that are scheduled to be available currently and in the future, said step of generating a second list including the step of excluding redundant entries when said redundant entries are distinguishable only by time of broadcast;

at a time of programming, displaying said second list of programs and accepting commands to select multiple programs from said second list and storing said multiple selections; and


modifying said preference database responsively to said multiple selections.

26. (Currently Amended) A method as in claim 25, wherein said step of generating a second list includes displaying a list of program categories, accepting commands referencing said

program categories, and excluding programs from said second list ~~scheduled to be available~~
~~currently and in the future~~ responsively to said commands referencing said program categories.

27. (Canceled)

28. (Canceled)



29. (Currently Amended) A method of updating a preference database used by an
electronic program guide to modify listings of currently available programming, comprising the
steps of:


displaying a list of program categories;
accepting commands referencing said program categories;
generating a list of programs that are not currently, or scheduled to be, available and
programs that are scheduled to be available currently and in the future ~~and to have been available~~
~~in the past~~;

excluding from said list redundant entries when said redundant entries are distinguishable
only by time of broadcast;

modifying said list responsively to said commands referencing said program categories;

at a time of programming, displaying said second list of programs and accepting
commands to select multiple programs from said second list and storing said multiple selections;
and

modifying said preference database responsively to said multiple selections without
controlling an output of any of said programs identified in said multiple selections.



30. (Original) A method as in claim 29, wherein:
said step of accepting commands referencing said program categories includes accepting
a command to emphasize programs in a selected category; and
said step of modifying said list includes increasing representation in said list of programs
in said selected category.

31. (Currently Amended) A computer user interface for generating media content
selections to serve as examples of desired selections for use in generating and refining user-
preference profiles stored in a database, the computer user-interface comprising:

a controller with a display and an input connected to receive program selection
identifiers;

said controller being programmed to:

receive media content data from a data source;

display, on said display, content identifiers of said media content responsive to said media content, wherein at least one of said identifiers identifies media content that is not currently, or scheduled to be, available for use;

at a time of inputting, receive inputs from a user indicating ones of said identifiers corresponding to content the user prefers to use, said inputs not necessarily indicating content said user will use, but content to serve as an example for purposes of building a user-preference profile; and transmit said inputs to said database.

B1
cancel

32. (New) An interface as in Claim 31, wherein said content identifiers displayed on said display are further responsive to a preference profile representative of the preferences of a plurality of users.

33. (New) A system as in Claim 1, wherein said preference data further indicates media content preferred by a plurality of other users.

34. (New) A system as in Claim 8, wherein said preference data further indicates media content preferred by a plurality of other users.